# Hercules Encoders Series 4000

**Heavy Duty Incremental Rotary Shaft Encoder** 

- Enclosure: SLIMLINE  $3" \times 3" \times 1^{1/2}"$  Space-Saver NEMA 12/13 or NEMA 4 type Sealing Flush or Flanged Base Styles
- Inherently Anti-Jitter Circuitry, Shatterproof Metal Code Discs
- Internally and Externally Shielded ABEC 5 Stainless Steel Bearings, Mounted Internally
- Low Supply Current Requirement 30milliamps typical per encoder, maximum of 50 mA
- Operating Voltage Flexibility 8 to 28 Vdc or 5 Vdc TTL Output, 5V or 8-15V with Line Driver
- Operating Temperature Rating designed for extremes, from  $-40^{\circ}$  to  $+85^{\circ}$  C ( $-40^{\circ}$  to  $+185^{\circ}$  F)

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# **Specifications**

## **Mechanical**

Shaft Speed	6000 RPM maximum
Shaft Direction	Bidirectional
Standard Shaft Sizes (Dia.)	.2497", .3747", .4997"
Shaft Extension(s)	0.80" with .50x.05" flat
Shaft Seals	Neoprene or PTFE Options
Mounting	Refer to dimensional drawings
Bearings	ABEC 5 Shielded
Radial Loading	(3/8") 30 lbs. Operating
_	(1/2") 70 lbs. Operating
Axial Loading	(3/8") 15 lbs. Operating
-	(1/2") 35 lbs. Operating
Accuracy	±0.1° of Shaft Rotation Typical
Housing	Black Anodized Aluminum
Weight	Standard: 17 oz., Sealed: 26 oz.
Connector	6 Pin MS3102 or 18" Cable Out

# **Electrical**

Pulse Rate	10 kHz, up to 200 kHz
Outputs	NPN w/ pullup; NPN open collector; PNP sourcing
	Line Drivers (5 Vdc/ TTL level, 8 to 15 Vdc)
	All line drivers have complementary outputs

**Output Ratings** 

Open Collector Transistor	40 Vdc maximum
Line Drivers 8-15 Vdc	15 Vdc maximum
5 Vdc TTL	5.5 Vdc maximum
Supply Voltage	8 to 28 Vdc
	5 Vdc with 5V TTL level output
0 1 0 .	00 4 1 1 70 4 1

Supply Current 30 mA typical, 50 mA maximum
Current Sinking 250 mA maximum
Output Duty Cycle 50/50 w/ ±20% typical tolerance

Tighter to ±5% by spec 5-10 µsec or 25-35 µsec

Pulsed Outputs 5-10  $\mu$ sec or 25-35  $\mu$ sec Rise/Fall Times 1  $\mu$ sec typical, other options available See Wiring Diagrams for Pin Outs

### **Environmental**

Operating Temp.	$-40^{\circ}$ to $+85^{\circ}$ C ( $-40^{\circ}$ to $+185^{\circ}$ F)
Shock	50 g's for 11 Milliseconds
Vibration	5 to 2000 Hertz at 20 g's
Humidity	100% Relative Humidity
Enclosures (Sealed)	NEMA 4 type — Water-tight
(Std)	NEMA 12/13 equiv. — Dust-, Oil-Tight

# **Electrical Connections**

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<b>Function</b>	<u>Pin</u>	<u>Color</u>		
+V	В	Red		
Common	Α	Black		
Channel A	D	Blue		
Channel B	E	Brown		
Channel A	C	White		
Channel B	F	Green		

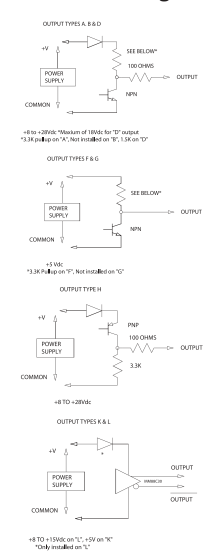
For the latest specifications visit our website www.herculesencoders.com

#### **Series 4000 Standard** call for sealed dimensions

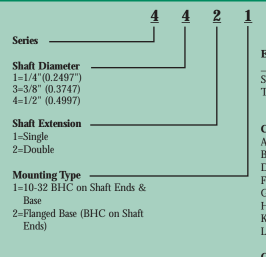
**Dimensional Drawings** 

#### (4) 10-32 TAPPED 3.000 .70 1.125 MTG. HOLES 0.25 DEEP 3.100 1.500 .75 1.425 1.40 1.500 (4) 10-32 TAPPED MOUNTING HOLES ON A 2.00 B.H.C. 0.25 DEEP (SAME ON OPPOSITE SIDE)

# **Wire Drawings**







# **Encoder Type**

\_=Standard Encoder S=Sealed (Elastomer) T=Sealed (PTFE)

#### **Channel Outputs**

A=NPN 3.3K Pullup B=NPN Open Collector D=NPN 1.5K Pullup F=5Vdc TTL NPN w/Pullup G=5Vdc TTL NPN OC H=PNP Sourcing Output K=5Vdc Line Driver L=8 to 15 Vdc Line Driver

#### **Channel Types**

S=Single Output Q=Quadrature Output P=1st Output CW Pulses 2nd Output CCW Pulses U=1st Output Pulse Train 2nd Output Logic High for CW Rotation. Low for CCW Rotation

#### **PPR** (Pulses per Revolution)

#### **For all Channel Types**

0600

0025	0030	0050	0060	0075	0090	0093
0096	0100	0120	0125	0128	0135	0150
0180	0186	0192	0200	0210	0240	0250
0256	0270	0300	0360	0372	0400	0420
0480	0500	0512	0540	0600	0720	0840
0960	1000	1024				

Added Channel Types "S" "P" "U" (Square Wave) 0384 0744 0800 1080 1200 1440 1680 1920 2000 2048 Added "S" "P" "U" (5-10 & 25-35 μSec Pulses)

0768 1488 1600 2160 2400 2880 3360 3840 4000 4096 Consult factory for PPR not listed

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